

Codebook

“Do Referendum Results Change Norm Perceptions and Personal Opinions?”

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1 External Data Sources

- 2016 Census from the Central Statistics Office (<https://www.cso.ie/en/census/>)
- Johan A. Elkink and David M. Farrell (2020), “2020 UCD Online Election Poll (INES 1)”, <https://doi.org/10.7910/DVN/E6TAVY>, Harvard Dataverse.

2 Analysis Dataset

The `combined` object in `Data_prepostcombined.RData` has the following variables:

- `attention_check.x`: attention check in wave 1
- `attention_check.y`: attention check in wave 2
- `status_quo_1.x`: first question on status quo norm perception in wave 1
- `status_quo_1.y`: first question on status quo norm perception in wave 2
- `status_quo_2.x`: second question on status quo norm perception in wave 1
- `status_quo_2.y`: second question on status quo norm perception in wave 2
- `directional_1.x`: first question on directional norm perception in wave 1
- `directional_1.y`: first question on directional norm perception in wave 2
- `directional_2.x`: second question on directional norm perception in wave 1
- `directional_2.y`: second question on directional norm perception in wave 2
- `self_1.x`: first question on personal position in wave 1
- `self_1.y`: first question on personal position in wave 2
- `self_2.x`: second question on personal position in wave 1
- `self_2.y`: second question on personal position in wave 2
- `thermo.x`: thermometer question in wave 1
- `thermo.y`: thermometer question in wave 2
- `status_quo_mean.x`: mean status quo norm perception in wave 1

- status_quo_mean.y: mean status quo norm perception in wave 2
- directional_mean.x: mean directional perception in wave 1
- directional_mean.y: mean directional perception in wave 2
- self_mean.x: mean personal position in wave 1
- self_mean.y: mean personal position in wave 2
- PID: respondent ID
- weights: inverse probability weights
- weights_pst_census: post-stratification weights based on census
- hh_income: household income
- religiosity: frequency of church attendance
- age: ordered age group
- male: gender
- education: education level
- married: binary indicator for married status